

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	142	(dlg1 or sap97 or "SAP-97" or rs1949471 or hdlg)	US-PGPUB; USPAT; DERWENT	OR	ON	2006/08/15 16:42
L2	142	(dlg1 or sap97 or "SAP-97" or rs1949471 or hdlg)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/08/15 16:42
L3	104	I2 and (mutation or polymorphism or allele or snp or genotyp\$ or haplotyp\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/08/15 16:57
L4	8605394	s I3 and @ad<"20030724"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/08/15 16:43
L5	65	I3 and @ad<"20030724"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/08/15 16:47
L6	39	I3 not I5	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/08/15 16:48
L7	8605394	s I6 and roth.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/08/15 16:48
L8	3	I6 and roth.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/08/15 16:55
L9	3	I6 and braun.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/08/15 16:55
L10	0	I9 not I8	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/08/15 16:55
L11	3	I6 and kammerer.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/08/15 16:55
L12	3	I6 and nelson.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/08/15 16:55

EAST Search History

L13	3	I6 and reneland.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/08/15 16:56
L14	0	I6 and sequenom.as.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/08/15 16:56
L15	0	I6 and sequenom,inc.as.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/08/15 16:56
L16	221	sequenom.as.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/08/15 16:56
L17	1	I16 and I2	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/08/15 16:56
L18	1	2004-441037.NRAN.	DERWENT	OR	ON	2006/08/15 16:57
L19	1	I2 and (R278Q or R272Q or Q278R or Q272R)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/08/15 16:58
L20	0	I2 and (Arg278Gln or Arg272Gln or Gln278arg or gln272arg)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/08/15 16:58

(FILE 'HOME' ENTERED AT 15:59:20 ON 15 AUG 2006)

FILE 'MEDLINE, CAPLUS, BIOSIS, EMBASE, SCISEARCH' ENTERED AT 15:59:35 ON
15 AUG 2006

L1 1045 SEA (DLG1 OR SAP97 OR HDLG OR RS1949471 OR DISCS LARGE
HOMOLOG)
L2 170 SEA L1 AND (MUTATION? OR POLYMORPHISM? OR GENOTYP? OR HAPLOTYP?
OR ALLELE? OR SNP?)
L3 65 DUP REM L2 (105 DUPLICATES REMOVED)
L4 46 SEA L3 AND PY<2004
D BIB,AB 1-10
L5 4 SEA L4 AND (CANCER OR CARCINOMA)
D BIB,AB 1-4
L6 19 SEA L3 NOT L4
L7 3 SEA L6 AND (CANCER OR CARCINOMA)
D BIB,AB 1-3
L8 0 SEA L3 AND R278Q
L9 0 SEA L3 AND Q278R
L10 0 SEA L3 AND (ARG 278 GLN OR GLN 278 ARG OR ARG278GLN OR
GLN278ARG)
L11 0 SEA L3 AND (ARG 272 GLN OR GLN 272 ARG OR ARG272GLN OR
GLN272ARG OR Q272R OR R272Q)
L12 3 SEA L3 AND BREAST
D BIB,AB 1-3

FILE 'STNGUIDE' ENTERED AT 16:22:40 ON 15 AUG 2006

FILE 'MEDLINE, CAPLUS, BIOSIS, EMBASE, SCISEARCH' ENTERED AT 16:23:56 ON
15 AUG 2006

L13 19 SEA L3 AND (MAMMA?)
L14 17 SEA L13 NOT L12
D BIB,AB 1-17
L15 30 SEA L4 NOT L13
D BIB,AB 1-10
D BIB,AB 11-20
D TI 21-30
D BIB,AB 22
D TI L6 1-19
E ROTH R/AU
L16 187 SEA "ROTH RICHARD B"/AU OR "ROTH R B"/AU
L17 118 DUP REM L16 (69 DUPLICATES REMOVED)
L18 29 SEA L17 AND (MUTATION? OR POLYMORPHISM? OR GENOTYP? OR
HAPLOTYP? OR ALLELE? OR SNP?)
L19 1 SEA L18 AND (DLG1 OR SAP97 OR HDLG OR RS1949471 OR DISCS LARGE
HOMOLOG)
D BIB,AB
E BRAUN A/AU
E BRAUN ANDREAS/AU
L20 202 SEA "BRAUN ANDREAS"/AU
L21 136 DUP REM L20 (66 DUPLICATES REMOVED)
L22 1 SEA L20 AND (DLG1 OR SAP97 OR HDLG OR RS1949471 OR DISCS LARGE
HOMOLOG)
D BIB,AB
E KAMMERER S/AU
L23 235 SEA "KAMMERER S"/AU OR "KAMMERER STEFAN M"/AU
L24 124 DUP REM L23 (111 DUPLICATES REMOVED)
L25 1 SEA L24 AND (DLG1 OR SAP97 OR HDLG OR RS1949471 OR DISCS LARGE
HOMOLOG)
E NELSON MATTHEW/AU
L26 94 SEA "NELSON MATTHEW"/AU OR "NELSON MATTHEW R"/AU OR "NELSON
MATTHEW ROBERTS"/AU
L27 66 DUP REM L26 (28 DUPLICATES REMOVED)
L28 1 SEA L27 AND (DLG1 OR SAP97 OR HDLG OR RS1949471 OR DISCS LARGE

HOMOLOG)
E RENELAND R/
E RENELAND R/AU
L29 148 SEA "RENELAND R"/AU OR ("RENELAND RIKARD"/AU OR "RENELAND
RIKARD H"/AU OR "RENELAND RIKARD HENRY"/AU)
L30 73 DUP REM L29 (75 DUPLICATES REMOVED)
L31 1 SEA L30 AND (DLG1 OR SAP97 OR HDLG OR RS1949471 OR DISCS LARGE
HOMOLOG)